The MV-3 (Manifold) Valve is an integrated control assembly designed for control panel mounting in a truck-tractor. This non-metallic assembly consists of two push-pull valves and a dual circuit supply valve. It provides all the federal legal requirements for trailer air supply and parking brake control plus an additional feature permitting the tractor parking brakes to be applied while air is supplied to the trailer. The MV-3 is designed to supersede the MV-2 Valve. The new style MV-3 was released in late 1998. For complete service/maintenance information, see Service Data Sheet SD-03-3415.

Weight

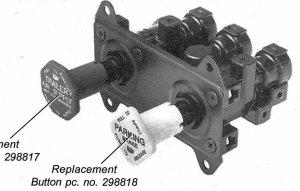
1.2 lbs.

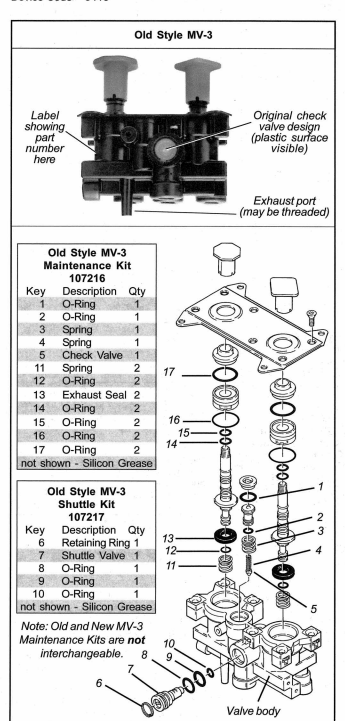
VMRS

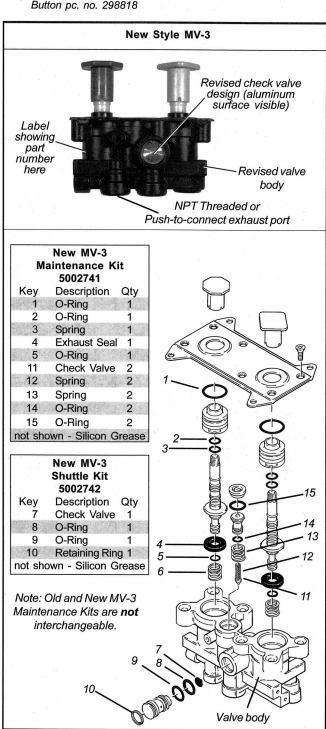
13-010-033

Device Code 3415

Replacement Button pc. no. 298817

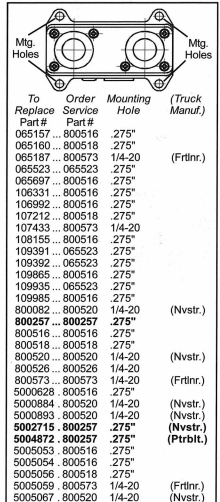






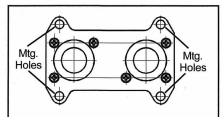
03-L-16

Select mounting plate style and order the service part number corresponding to the part number on the valve (See over for location). Where old version of MV-3 had threaded or hole nipple at the exhaust port, required fittings are supplied with the service replacement. Numbers in bold indicate PTC (push-to-connect) fittings.

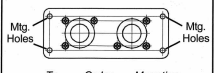




noies 🗸		• •	<b>Y</b>
То	Order	Mounting	(Truck
Replace	Service	Hole	Manuf.)
Part#	Part#		
065192	800521	1/4-20	(Ford)
065304	800545	1/4-20	,
065496	800527	M6 x 1-6H	(Ford)
065725	065725	M6 x 1-6H	, ,
107467	800521	1/4-20	(Ford)
108279	800545	1/4-20	
109325	800527	M6 x 1-6H	(Ford)
800258	800258	M6 x 1-6H	(Ford)
800521	800521	1/4-20	(Ford)
800527	800527	M6 x 1-6H	(Ford)
800545	800545	1/4-20	
5002695	. 800258	M6 x 1-6H	(Ford)
5004732	2 . 800545	1/4-20	
5005060	. 800521	1/4-20	(Ford)
5005063	8 . 800545	1/4-20	(Ford)
5005066	8 . 800527	M6 x 1-6H	(Ford)



To Order Replace Service		ruck anuf.)
Part # Part # 065156 800515 065186 800519	M6 x 1-6H (N	/lack)
065208 800584 065248 800523	#10-24 (F	/lack) trblt.)
065305 800525 106981 800584 107215 800525	.275" M6 x 1-6H (N .275"	/lack)
107218 800515 107220 800519	M6 x 1-6H (N 1/4-20	/lack)
107753 800523 131061 065725	#10-24 (F #10-24	etrblt.)
131062 065725 800036 800036	#10-24 1/4-20	
800039 800039 800145 800530	M5 x 8.0 - 6H 1/4-20	
800259 800259 800260 800260	1/4-20 (F M5x8.0-6H (K	rtinr.)
800353 800353	#10-24 `	,
800515 800515	M6 x 1-6H (N	/lack)
800519 800519	1/4-20 (VIv., Ws	st.Str.)
800522 800522	M6 x 1-6H (N	
800523 800523		trblt.)
800525 800525 800528 800528	.365"	
800530 800530	#10-24 1/4-20	
5000286 . 800519	1/4-20	
5000200 . 8000319	1/4-20	
5000379 . 800036	1/4-20	
5000428 . 800039	M5 x 8.0 - 6H	
5000429 . 800039	M5 x 8.0 - 6H	
5001302 . 065725	#10-24	
5002197 . 800530	1/4-20	
5002205 . 800515	M6 x 1-6H (N	
5002714 . 800260	$M5 \times 8.0-6H(K)$	
5002716 . 800259		rtlnr.)
5002737 . 800039 5002738 . 800039	M5 x 8.0 - 6H M5 x 8.0 - 6H	
5002738 . 800039		rtinr.)
5003682 . 800353		trblt.)
5005051 . 800515		lack)
5005052 . 800515		lack)
5005057 . 800519	and the second s	VIv.)
5005058 . 800519	1/4-20 (W	st.Str.)
5005062 . 800523		trblt.)
5005064 . 800525		enw.)
5005069 . 800530 5005068 . 800529 5005646 . 800584	1/4-20 1/4-20 (F M6 x 1-6H	rtlnr.)



To	Order	Mounting
Replace	Service	Hole
Part#	Part#	
800482	. 800531	.285"
800531	. 800531	.285"
5004587	. 800531	.285"
5005070	. 800531	.285"

